

Meter Size Consolidation

Meter Size	Consolidation
150 CFH, 5LT	Small
210 CFH, 5LT	Small
230 CFH, 5LT	Small
250 CFH, 1-1/4, TC,	Small
250 CFH, 1-1/4?	Small
250 CFH, 1-1/4?, TC	Small
250 CFH, 20 LT	Small
250 CFH, 20LT, TC	Small
275 CFH, 1-1/4?	Small
275 CFH, 1-1/4?, TC	Small
275 CFH, 20LT	Small
275 CFH, 20LT, TC	Small
300 CFH, 10LT	Small
310 CFH, 315 CFH, TC	Small
315 CFH	Small
350 CFH, 10LT	Small
350 CFH, 10LT, TC	Small
360 CFH, 10LT	Small
360 CFH, 10LT, TC	Small
415 CFH	Small
415 CFH, TC	Small
425 CFH	Small
425 CFH, 10LT	Small
425 CFH, TC	Small
8C125	Small
1.5M125	Medium
1.5M125 TC	Medium
1.5M175TC	Medium
1000 CFH T.C.	Medium
600 CFH	Medium
630 CFH, TC	Medium
750 CFH	Medium
750 CFH, TC	Medium
800 CFH, 100#, TC	Medium
800 CFH, 20#	Medium
800 CFH, 20#, TC	Medium
10 X 30 110M	Large
10000 CFH	Large
10000 CFH, TC	Large
102M125	Large
11M125	Large
11M125 TC	Large
11M175TC	Large
1300 CFH	Large
1400 CFH, 100#	Large
1400 CFH, 100#, TC	Large
1600 CFH	Large
1600 CFH, TC	Large
16M125	Large
16M125 TC	Large
16M175TC	Large
2000 CFH	Large
2300 CFH	Large
2300 CFH, TC	Large
23M125	Large
23M175TC	Large
2500 CFH	Large
3.5M150 TC	Large
3000 CFH	Large
3000 CFH, TC	Large
38M125	Large
38M175TC	Large
3M125	Large
3M125 TC	Large
3M175TC	Large
4 X 12 12.5M	Large
4.6M900	Large
5 X 15 23M	Large
5000 CFH	Large
5000 CFH, TC	Large
56M125	Large
56M175TC	Large
5M125	Large
5M125 TC	Large
5M175TC	Large
6 X 18 33M	Large
7M125	Large
7M125 TC	Large
7M175TC	Large
8 X 24 60M	Large
HOLDING SIZE CODE	

## To Go Numbers

Meter Location	Basement					Inside - non basement				Outside				Grand Total
Facility	Large	Medium	N/A	Small	Total	Large	Medium	Small	Total	Large	Medium	Small	Total	
<b>Central</b>														
Single	550	777		41,237	42,564	138	226	2,465	2,829	195	391	2,851	3,437	48,830
Multi Unit														
2 to 4	448	731	1	30,777	31,957	79	149	6,416	6,644	48	136	5,856	6,040	44,641
5 to 7	78	278		6,915	7,271	25	44	2,862	2,931	10	25	1,622	1,657	11,859
8 or more	172	238		10,075	10,485	14	85	3,577	3,676	6	19	1,416	1,441	15,602
#N/A												3	3	3
S/T Central	1,248	2,024	1	89,004	92,277	256	504	15,320	16,080	259	571	11,748	12,578	120,935
<b>North</b>														
Single	966	2,217	0	61,328	64,511	275	481	1,998	2,754	236	1,688	4,687	6,611	73,876
Multi Unit														
2 to 4	720	2,369	0	76,654	79,743	226	423	7,366	8,015	118	302	10,380	10,800	98,558
5 to 7	162	1,090	1	21,951	23,204	15	87	2,519	2,621	21	69	4,126	4,216	30,041
8 or more	938	1,127	0	53,331	55,396	86	179	8,821	9,086	10	44	5,301	5,355	69,837
#N/A	0	0	0	1	1	0	0	0	0	0	0	0	0	1
S/T North	2,786	6,803	1	213,265	222,855	602	1,170	20,704	22,476	385	2,103	24,494	26,982	272,313
<b>South</b>														
Single	309	797		46,611	47,717	95	221	2,147	2,463	118	175	2,371	2,664	52,844
Multi Unit														
2 to 4	206	1,019	3	28,665	29,893	84	116	1,744	1,944	30	78	1,404	1,512	33,349
5 to 7	71	617	1	9,688	10,377	3	43	665	711	12	20	664	696	11,784
8 or more	476	419		21,650	22,545	17	25	1,474	1,516	8	26	711	745	24,806
#N/A														
S/T South	1,062	2,852	4	106,614	110,532	199	405	6,030	6,634	168	299	5,150	5,617	122,783
<b>Total</b>														
Single	1,825	3,791	0	149,176	154,792	508	928	6,610	8,046	549	2,254	9,909	12,712	175,550
Multi Unit														
2 to 4	1,374	4,119	4	136,096	141,593	389	688	15,526	16,603	196	516	17,640	18,352	176,548
5 to 7	311	1,985	2	38,554	40,852	43	174	6,046	6,263	43	114	6,412	6,569	53,684
8 or more	1,586	1,784	0	85,056	88,426	117	289	13,872	14,278	24	89	7,428	7,541	110,245
#N/A	0	0	0	1	1	0	0	0	0	0	0	3	3	4
<b>Total</b>	<b>5,096</b>	<b>11,679</b>	<b>6</b>	<b>408,883</b>	<b>425,664</b>	<b>1,057</b>	<b>2,079</b>	<b>42,054</b>	<b>45,190</b>	<b>812</b>	<b>2,973</b>	<b>41,392</b>	<b>45,177</b>	<b>516,031</b>

20% - 8 or more														
Inside	317	357	0	17,011	17,685	23	58	2,774	2,856					41,082

	Open Cut					
	8" OC			12" OC		
	Quantity/ LF	Cost/ Quantity	Total Cost	Quantity/ LF	Cost/ Quantity	Total Cost
Pipe	1	\$34.80	\$34.80	1	\$48.95	\$48.95
Sand Backfill	4	\$2.56	\$10.24	6	\$2.56	\$15.36
Pavement	4	\$8.58	\$34.32	5	\$8.58	\$42.90
12" Base	4	\$13.87	\$55.48	5	\$13.87	\$69.35
1-1/2" Grind	14	\$6.81	\$95.34	15	\$6.81	\$102.15
Total			\$230.18			\$278.71

	Direct Bore					
	8" DB			12" DB		
	Quantity/ LF	Cost/ Quantity	Total Cost	Quantity/ LF	Cost/ Quantity	Total Cost
Pipe	1	\$48.34	\$48.34	1	\$70.60	\$70.60
Sand Backfill	1	\$2.56	\$2.56	1	\$2.56	\$2.56
Sidewalk	1.5	\$8.56	\$12.84	1.5	\$8.56	\$12.84
Post-Installation	1	\$5.00	\$5.00	1	\$5.00	\$5.00
Total			\$68.74			\$91.00

	Insertion					
	8" DB			12" DB		
	Quantity/ LF	Cost/ Quantity	Total Cost	Quantity/ LF	Cost/ Quantity	Total Cost
Pipe	1	<b>\$97.23</b>	\$97.23	1	<b>\$127.67</b>	\$127.67
Sand Backfill	<b>2</b>	\$2.56	\$5.12	<b>3</b>	\$2.56	\$7.68
Pavement	<b>2</b>	\$8.58	\$17.16	<b>2.5</b>	\$3.56	\$8.90
12" Base	<b>2</b>	\$13.87	\$27.74	<b>2.5</b>	\$4.56	\$11.40
1-1/2" Grind	<b>7</b>	\$6.81	\$47.67	<b>7.5</b>	\$5.56	\$41.70
Sidewalk	0.75	\$8.56	\$6.42	0.75	\$8.56	\$6.42
Post-Installation	1	\$5.00	\$5.00	1	\$5.00	\$5.00
Sub Total			\$206.34			\$208.77
Pipe Cost	1	\$15.50	<u>\$15.50</u>	1	\$17.00	<u>\$17.00</u>
Total			\$221.84			\$225.77

**XX** From Charlie on 01/21/15  
**Red** Avg between DB and Open Cut

**From:** [Van Overberghe, Ken](#)  
**To:** [Eldringhoff, Polly M](#)  
**Subject:** Next Steps  
**Date:** Monday, January 26, 2015 3:41:09 PM

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Polly,

I have no doubt the last 5 days have been interesting on 23. I have been working with Mark and Dave to hone the estimate numbers and was wondering if there was anything you needed on this end to help advance the process. Drop me a not when the opportunity presents itself.

Thanks

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